



Donley Safety--5546 Elmwood Court--Indianapolis, Indiana 46203

(HEV) DEMO

Year: 2011
Chassis: Ford Type III, 158"WB, 100"
Type: 3
Model: 553C

Print Features

-14801

CATEGORIES:

<i>A</i>	<i>Chassis</i>
<i>B</i>	<i>Body Connection Pass Thru Type</i>
<i>BH</i>	<i>Chassis Accessories</i>
<i>BL</i>	<i>Chassis Electrical</i>
<i>C</i>	<i>Conversion Model</i>
<i>CB</i>	<i>Module Body Modifications</i>
<i>D</i>	<i>Module Body Hardware</i>
<i>E</i>	<i>Paint and Striping</i>
<i>F</i>	<i>Cabinet Doors, Handles and Hardware</i>
<i>G</i>	<i>Interior Colors</i>
<i>H</i>	<i>Interior Cabinets, Streetside</i>
<i>I</i>	<i>Interior Cabinets, Curbside</i>
<i>J</i>	<i>Front Wall Cabinets</i>
<i>K</i>	<i>Interior Accessories and Trim</i>
<i>L</i>	<i>Cot Mount, and Patient Handling</i>
<i>M</i>	<i>Warning Systems, Visual</i>
<i>MN</i>	<i>Warning Systems, Audible</i>
<i>O</i>	<i>Lights, Non Emergency</i>
<i>P</i>	<i>Electrical Power Group</i>
<i>Q</i>	<i>Heat, Ventilation, Air conditioning</i>
<i>R</i>	<i>Console, Radio, and communications</i>
<i>T</i>	<i>Oxygen and Suction</i>
<i>U</i>	<i>Lettering and Graphics</i>
<i>Z</i>	<i>Other</i>

Prepared By: JACK EMSHWIL



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Option Std Qty Header/Description/Data

AA000000 1 1 SPECIFICATION FOR A NEW EMERGENCY MEDICAL VEHICLE

AB Horton Emergency Vehicles Feature List

2/21/2011

!!! GASOLINE ENGINE !!!

AC CHASSIS

AFE 1 1 FORD E-SERIES CHASSIS

AFE46010 0 1 CHASSIS, 2010 FORD E-450 SUPER DUTY, 158" CUTAWAY-GAS

The chassis required to complete the ambulance conversion shall be supplied by Horton.

2/21/2011 !!! 2011 CHASSIS.

AJNSPIC0 1 1 CHASSIS INTERIOR COLOR SHALL BE GRAY

ASP00100 0 1 CHASSIS SPECIAL INSTRUCTION

2/21/2011 !!! LEAVE WHEELS OEM BRIGHT SILVER.

B CHASSIS MODIFICATIONS, HARDWARE AND ACCESSORIES

BH03A000 1 1 MUD FLAPS: front

Install rubber mud flaps behind each front tire.



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BH03B000 1 1 MUD FLAPS: rear

Install individual rear mud flaps behind each set of rear wheels.

BH070000 1 1 REINFORCE REAR BUMPER END CAPS

Reinforce end caps of rear bumper for greater impact resistance.

2/21/2011 INCLUDES A 2" x 2" STEEL ANGLE ATTACHED TO THE BACK SIDE OF THE STD HORTON STEP.

BH08H000 0 1 RUNNING BOARDS: PERFORATED

Install heavy duty aluminum diamond plate running boards and splash shields. Running boards are to be perforated for enhanced drain and foot grip.

1/2/2011

BH110000 1 1 REAR STEP/ BUMPER ASSEMBLY

The center section of the rear step bumper shall be constructed of aluminum grip strut and be hinged to assist in patient handling.

BH34A000 0 1 FRONT STABILIZER: IPD

Install IPD front stabilizer bar

1/1/2011 !!! DO NOT PAINT THE SWAY BAR WHEN DOING THE FINAL WHEEL WELL PAINTING.

BH34D000 0 1 IPD STABILIZER: REAR E-SUPER DUTY

Remove the OEM stabilizer bar and install IPD brand bar.

1/1/2011

BHSPD006 1 1 MIRROR: OEM

The mirror set shall be OEM supplied, and installed by the chassis manufacturer.

1/2/2011

BL070000 1 1 BATTERIES, STANDARD ON E-SERIES FORD CHASSIS

(2) batteries shall be installed in the specified battery compartment on a pull out tray.

3/10/2011 !!! INSTALL VEHICLE BATTERIES IN THE LOWER AREA OF THE CRASH BARRIER COMPARTMENT IN A SEALED, PULL-OUT HORTON FABRICATED BATTERY BOX.



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BL26B000	1	1	BACKUP ALARM RESET
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Backup alarm to automatically reset to on if alarm was canceled during previous use.

BL32A000	1	1	OEM AM/FM/CD PLAYER SHALL BE PROVIDED BY THE OEM MANUFACTURER
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OEM AM/FM/CD player shall be provided by the OEM manufacturer on all Horton supplied chassis.

2/21/2011

BSP00001	0	1	SPECIAL INSTRUCTION, CHASSIS MODIFICATION HARDWARE & ACCESSORIES
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3/23/2011 !!! SUPPLY/INSTALL THE FOLLOWING GPS NAVIGATION STEREO SYSTEM:

HEAD UNIT: JVC #KW-NT3HDT.
FRONT SPEAKERS: ROCKFORD FOSGATE #R1682.
REAR SPEAKERS: ROCKFORD FOSGATE #R1693.

!!! INSTALL DEALER SUPPLIED CAMERA POWER AND VIDEO CABLE SET.

CUSTOMER SUPPLIED ITEMS RECEIVED 03-17:

(1) FEDERAL CAMCCD-REARNTSC CAMERA #08182.
(1) FEDERAL CAMADP-RCA-OUT #09354 CABLE.
(1) CAMERA TO STEREO CABLE.

!!! ALL ITEMS SENT TO CUSTOMER STOCK.

!!! SHIP LOOSE ALL OEM TAKE-OFF PARTS.

C	CONVERSIONS
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CA580000 0 1 CONVERSION MODEL: 553C Type III SUPER DUTY E-450:

MINIMUM BODY DIMENSIONS:

(Exterior)

-Height: 89"

-Width: 96"

-Length: 169"

(Interior)

-Height: 72"

-Aisle 20"

-Width: 20" (from edge of cot in wall position to squad bench riser)

-Length: 165"

OVERALL DIMENSIONS (Including Chassis, Module and Step):

-Height: 112" (to top of vent)

-Width: 100"

-Length: 268.5"

CA580001 1 1 553C STREETSIDE FORWARD:

Clear Door Opening: 18" wide x 79" high

Actual Dimension: 22" wide x 82" high x 20"

This area shall be accessed through a single outside hinged door.

The compartment shall house the vehicle's primary O2 cylinder. The compartment shall be vented to the outside.

dr08I000 0 1 SHELF FOR LED LIGHTED VERTICAL COMPARTMENT

A diamond plate adjustable shelf shall be installed in the following location.

2/21/2011 LOCATE: ABOVE O2.

!!! START SHELF TRACKS AT CEILING AND EXTEND 30" DOWN.

!!! O2 BRACKET SET-UP FOR "M" OR "H" TANK.

CA580002 1 1 553C STREETSIDE INTERMEDIATE:

Clear Door Opening: 49.2" wide x 26.3" high

Actual Dimension: 51.5" wide x 29.5" high x 20"

This area shall be accessed through double, outside hinged doors.

Both doors shall have exterior door handles and latching devices.

dr11c000 0 1 DIVIDER FOR PROTECTION OF ELECTRICAL EQUIPMENT

A vertical divider shall be installed to isolate the electrical equipment from the remainder of storage in the compartment.

2/21/2011 LOCATE: 13" FROM RIGHT COMPARTMENT WALL. COVER WITH AN EXPANDED METAL GUARD.



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CA580004 1 1 553C STREETSIDE REAR:

Clear Door Opening: 32" wide x 53.3" high
 Actual Dimension: 37.4" wide x 57.6" high x 20"
 This area shall be accessed through double, outside hinged doors.
 Both doors shall have exterior door handles and latching devices.

0 1 SHELF FOR LED LIGHTED DOUBLE DOOR COMPARTMENT

dr09lb00 A diamond plate adjustable shelf shall be installed in the area listed below.

2/21/2011 LOCATE: CENTER IN OPENING.

!!! INSTALL SHELF TRACKS FULL HEIGHT ADJUSTABILITY.
 !!! REDUCE SHELF DEPTH TO CLEAR TOOL PLATE ON REAR WALL.

0 1 TOOL MOUNTING PLATE

dr10d00 A .250" thick aluminum plate with a sanded D/A finish shall be installed in the designated area. The plate will be secured to the compartment wall using existing or additional extruded aluminum "C" channels.

2/21/2011 SIZE: FULL INSTALLABLE HEIGHT x WIDTH.

!!! NOTCH FOR SHACKLE BOX.

0 2 EXTRUDED ALUMINUM "C" CHANNEL, ADDITIONAL

dr10e00 Additional sections of aluminum "C" channel shall be installed on the designated compartment walls.

2/21/2011 LOCATE: FOR ABOVE TOOL PLATE.

CA580005 1 1 553C CURBSIDE REAR:

Clear Door Opening: 22" wide x 79" high
 Actual Dimension: 26" wide x 82" high x 20"
 This area shall be accessed through a single outside hinged door.

0 1 SHELF FOR LED LIGHTED VERTICAL COMPARTMENT

dr08l000 A diamond plate adjustable shelf shall be installed in the following location.

2/23/2011 LOCATE: RIGHT SIDE OF DIVIDER, CENTERED BETWEEN COMPARTMENT FLOOR AND GLOVE BOX INSERT.

0 1 DIVIDER FIXED, VERTICAL COMPARTMENT

dr11a000 Install a 16" deep fixed vertical divider shall be installed in the location listed below. (Divider material is to match the compartment material)

2/21/2011 LOCATE: 12" FROM LEFT COMPARTMENT WALL.



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0	1	ROK BACKBOARD STRAP	
dr12a000		Install a ROK backboard strap in the designated backboard compartment.	
		1/1/2011	

CAB93AF0	0	1	KKK-A-1822F CERTIFICATION LABEL
			The vehicle shall have weight/payload, electrical load and KKK-A-1822F certification stickers installed in the O2 compartment.
			1/1/2011

CB	BODY MODIFICATIONS/OPTIONS
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CB06CC00	0	1	CRASH BARRIER SAFETY CONFIGURATION
			The side access door is to be relocated at the forward most area on the curbside of the body. The space between the door and the head of the bench is to be occupied by an inside/outside access compartment with three standard shelves .125" thickness. The bench must remain a minimum of 72" long.
			3/10/2011 NOTE: REQUIRES 72" SQUAD BENCH LENGTH.
			!!! INCLUDES (3) ADJUSTABLE SHELVES ABOVE THE FLOOR LEVEL SHELF. (4) TOTAL SHELVES. NOTE RECESSED CONTROL PANEL PER PAL00003.
			!!! INSTALL VEHICLE BATTERIES IN THE LOWER AREA IN A SEALED, PULL-OUT HORTON FABRICATED BATTERY BOX.

CB06E000	0	1	SIDE DOOR: relocate
			The side patient access door shall be relocated from its standard location.
			3/10/2011 LOCATE: FOR CRASH BARRIER CONFIGURATION.

CB06SW00	0	1	DOUBLE STEP CURBSIDE ENTRY, 3"
			The curbside skirt, forward of the rear wheel well shall be dropped 3 inches. Two integral ALD steps within the side patient door step well shall be available upon opening the side door for easier and lower access to the patient compartment.
			1/1/2011



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CB07S000 0 1 BODY MOLDING: delete

The normal body seams shall be welded, filled and prepared prior to paint primer. Body trim molding shall be deleted.
(does not apply with selection of Wheel Well compartments)

1/1/2011

CB09SA00 1 1 PATIENT AREA SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE

Install standard sound control package.

D	MODULE BODY HARDWARE
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DG060000 1 1 WINDOWS, MODULE BODY ENTRY DOORS

The rear module entry doors shall have solid windows. The side entry door shall have a sliding window.

3/10/2011 **!!! INSTALL SLIDING WINDOW IN THE SIDE ENTRY DOOR ONLY.**

DG06C000 0 1 PRIVACY GLASS:

All patient windows shall have dark privacy glass. The windows shall meet FMVSS glazing standards. No films are to be used.

3/10/2011 **LOCATE: SIDE ENTRY DOOR ONLY.**

DG06D000 0 1 ELECTRONIC PRIVACY WINDOWS IN PATIENT DOORS:

The patient area door windows shall include liquid crystal privacy control. When privacy is needed, a switch shall be activated to turn the windows solid so they cannot be seen through even at a very close distance. The windows shall return to clear with a second touch of the switch. All door windows to have fixed glass. The switches shall be labeled "PRIVACY".

3/10/2011 **LOCATE: REAR ENTRY DOORS ONLY.**

SWITCH LOCATION: (1) CURBSIDE REAR ENTRY DOOR PANEL ABOVE LOCK BEZEL.
 (1) FRONT CONTROL PANEL.
 (1) REAR CONTROL PANEL.

!!! DEFAULT TO POWER-OFF POSITION.



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DH03B000 1 1 MIRROR STAINLESS STEEL SPLASH SHIELDS

Install #8 mirror stainless splash shields on the lower front face of the body just behind the cab access doors. These splash shields are to be the same height as the diamond plate front corner guards.

2/21/2011

DH04B000 0 1 MODULE BODY FENDERS: rubber

Rubber extruded fenders shall be installed around the rear wheel well opening.

1/2/2011

DH04RP00 1 1 POLISHED STAINLESS LOWER BODY RUB RAILS

Polished stainless lower body rub rails, with #8 mirror finish, are to be along the bottom of the body on each side.

1/2/2011

DH330000 1 1 REAR DOOR HOLD OPENS, GRABBER

Install chrome Cast Products "Grabber" style rear door hold opens. (NOTE: HOLD OPENS MUST BE RELOCATED IF TELESCOPIC LIGHTS ARE ORDERED)

DH660000 0 1 FUEL FILL PLATE

Install a stainless steel plate on the body face below the fuel fill housing.

2/21/2011 !!! STANDARD PLATE DOES NOT EXTEND BELOW RUB RAILS.

DL480000 0 1 ELECTRIC DOOR LOCKS: compartment

Power activated door locks shall be installed on all exterior compartment doors. Locks shall be activated by a switch at each patient area access door, a switch in the front radio console and controlled with the access door locks. Locks may be overridden by a door key.

1/1/2011

DL48A000 1 1 ELECTRIC DOOR LOCKS: access doors

Power activated door locks shall be installed on patient area access doors. Locks shall be activated by a switch at each patient area door, a switch in the front radio console and controlled with the access door locks. Locks may be overridden by a manual slide lever or by the door key.



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DL48B000 0 1 ELECTRIC DOOR SWITCH: concealed

Install a concealed switch on the exterior of the vehicle to operate the power door lock circuit. Doors shall be wired to unlock only on this circuit.

2/21/2011 LOCATE: STREETSIDE LOWER CHASSIS GRILLE AREA.

DL48D000 0 1 ELECTRIC DOOR LOCKS WIRED TO OEM SWITCHES

The module door locks and compartment locks (if ordered) are to be wired to the chassis door lock switches.

1/1/2011

DM100000 1 1 REFLECTORS:

All patient compartment entry doors shall have red reflectors in the lower corner.

DR22A000 0 1 MATEFLEX IN EXTERIOR COMPARTMENTS

Mateflex will be installed on the floor and shelves of all exterior compartments.

2/21/2011 COLOR: BLACK.

DR23A000 1 1 RUBBER COVERED WALLS IN BACKBOARD COMPARTMENT

The interior of the backboard compartment is to be covered with rubber matting to protect equipment stored in this area.

Color: GRAY

E PAINT AND STRIPING

ED020000 0 1 CHASSIS PAINT: other color

Paint CHASSIS special color

2/21/2011 PAINT COLOR: RED.
 PAINT NUMBER: FLNA3042.

ED050000 0 1 MODULE PAINT: other color

Paint MODULE special color

2/21/2011 PAINT COLOR: RED.
 PAINT NUMBER: FLNA3042.



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F	INTERIOR CABINET DOORS, HANDLES & HARDWARE		
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FE010000	1	1	FULL HEIGHT PULL HANDLES ON SLIDING PLEXIGLAS DOORS
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All sliding cabinet doors to have full length pull handles.

FE01FT00	1	1	LATCH, HINGED DOOR: Southco flush stainless steel pull style
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Install stainless flush mount Southco pull latches on the hinged interior cabinet doors.

FE02A000	1	1	PLEXIGLAS COLOR: light tint
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All Plexiglas doors to be light tint.

FE06A000	0	1	COUNTERTOP, AVONITE
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Install Avonite countertop in lieu of standard stainless steel

2/21/2011 COLOR: THUNDER BAY.

FE08ST00	1	1	INHALATION PANEL (STANDARD):
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The inhalation panel is to be fabricated from composite material and covered with Formica to match to color selected.

2/21/2011 !!! SHORTEN REAR LENGTH 12.00".

G	INTERIOR COLORS, UPHOLSTERY AND SEATING		
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GF01R000	0	1	INTERIOR COLOR SCHEME: Custom
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Custom selection

2/23/2011 FLOOR: LONCOIN FLECKSTONE BLACK ONYX #150.
 RISERS: WILSONART SLATE GRAY #D91.
 WALLS: WILSONART FASHION GRAY #D381.
 CABINETS: FASHION GRAY PAINT.
 UPHOLSTERY: BOLTAFLEX BLACK SIERRA #10003029.
 COUNTERTOP: THUNDER BAY AVONITE.
 ACCENT STRIPE: WILSONART BLACK #1595 FOR MAIN WALL ONLY. RECESS 3M SOLID RED #983-72 DIAMOND GRADE MATERIAL AS ACCENT STRIPES FOR ALL PATIENT ENTRY DOORS.



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GF02M000 1 1 INSIDE CABINET FINISH: paint

The interior of all aluminum cabinets shall have a durable paint finish. The painted surface shall be washable and non-absorbent.

GF02P000 1 1 RISERS:

The interior of this vehicle is to contain no wood or wood products. The risers are to be made of reinforced structural composite board covered with Formica per the color description.

2/21/2011

GK12D000 0 1 EVS CHILD SAFETY SEAT WITH 3-POINT SEAT BELT

Delete the standard attendant seat cushion. Install a high back bucket seat with built in child seat restraints and 3-point occupant restraint. The seat to be adjustable front to rear.

1/1/2011

GK140000 1 1 SEAT BELTS:

Install standard seat belt package for use with HOPS.

2/21/2011

H	INTERIOR CABINETRY, STREET SIDE
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HK000000 1 1 LINEN CLOSET

Install a vertical storage cabinet behind the attendant seat. The upper storage area shall house the primary electrical distribution area. The lower section shall be used for miscellaneous storage. Each area shall be accessed through hinged doors. The electrical distribution area shall include a Southco key lock/latching device. The entire cabinet shall be fabricated from aluminum and shall then be painted, unless otherwise specified.

HK001000 1 1 HOPS SYSTEM:

The unit is to be equipped with the HOPS system.

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HK01B000 1 1 STREETSIDE WALL WITH CPR SEAT

Street side wall to have CPR configuration.
SEE DRAWINGS

2/21/2011 CONFIGURE: MODIFIED CABINET WALL "B".

!!! CPR SEAT TO BE 36" WIDE.

!!! TELEMETRY COUNTER AND CABINETS TO BE 12" WIDE. TAKE REMAINING WIDTH
REQUIRED FOR CPR SEAT FROM INHALATION AREA.

HK01D000 0 2 ADJUSTABLE VERTICAL DIVIDERS:

Install adjustable shelf tracks recessed into the upper and lower interior cabinet walls. Fabricate Plexiglas dividers to fit vertically into the cabinet and between the recessed tracks. The dividers shall be adjustable within the track and held into position with cushioned track shelf supports.

2/21/2011 LOCATE: UPPER INHALATION CABINET. INSTALL CENTERED FIXED SHELF.
(15) ABOVE SHELF.
(15) BELOW SHELF.

HK01R000 0 2 LIFT UP CABINET FRAMES: street-side

Fasten the Plexiglas door frame extrusion to a piano hinge secured to the cabinet wall. The complete frame and doors shall hinge open upward providing total access to the cabinet behind. The frame shall be held open with gas charged cylinders and secured in the down position with a sliding dead bolt.

2/21/2011 LOCATE: UPPER SLIDING PLEXIGLAS CABINETS.

HK01S000 0 1 RECESSED ASPIRATOR STORAGE IN STREETSIDE RISER

Storage for the vehicle aspirator shall be provided in a recessed pocket in the riser below the main cabinet wall. The pocket will be trimmed in diamond plate aluminum inside the exterior compartment.

2/21/2011 LOCATE: RISER BELOW THE LOWER INHALATION CABINET, REARWARD.
!!! INCLUDE COMPARTMENT CLOSE-OUT.

HK02LU00 0 1 STORAGE BENEATH THE CPR SEAT

A trimmed storage area shall be accessed by raising the hinged side attendant seat base cushion.

1/1/2011

HK11B000 0 1 LOCKING DOOR: single

Install a single lockable door. Include a National key lock.

2/21/2011 LOCATE: BELOW ELECTRONICS CABINET, MAKE SAME SIZE.



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HK12A000 0 1 HEATED IV STORAGE CABINET-STREETSIDE:

The bottom of the cabinet designated below is to have a heating pad installed to maintain IV solution temperatures at near body temperature. The cabinet is to be insulated to help maintain the required temperature. Feature is to operate off of 12V ignition power or when shoreline is engaged.

2/21/2011 LOCATE: UPPER TELEMETRY CABINET.
DOOR TYPE: HINGED PLEXIGLAS.

I	INTERIOR CABINETS AND SQUAD BENCH, CURB SIDE
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IA200000 1 1 SQUAD BENCH STORAGE:

Storage shall be provided under the bench cushions. The area shall be approximately 6" deep and shall run where possible under the bench. The storage pan shall be fabricated from aluminum and shall be accessed by raising the split cushions.

2/21/2011 !!! BENCH CUSHION OVER DRAWER TO BE FIXED.
!!! INSTALL SINGLE LENGTH BENCH CUSHION REAR OF FIXED SECTION.

IG09H000 0 1 CURBSIDE FORWARD BENCH HEAD CUSHION

Install (1) inflatable head cushion (airbag) at the forward seating position of the curbside bench.

1/1/2011

IG09I000 0 1 CURBSIDE REAR BENCH HEAD CUSHION

Install (1) inflatable head cushion (airbag) at the rear seating position of the curbside bench.

1/1/2011

IG10A000 1 1 BENCH HOLD OPENS: gas

Install gas spring hold opens on squad bench lid.

IG10Q000 1 1 BENCH HOLD-DOWN: paddle latches (Pair)

Install recessed paddle latches into the squad bench riser to retain the squad bench lids in the closed position. The latches shall be both passive and positive.

2/21/2011 !!! INSTALL ONLY (1) FOR REAR CUSHION.



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IG15A000 1 1 BENCH CUSHION EDGE TRIM:

Trim bench cushion edge with protective aluminum trim, to protect horizontal edge of squad bench cushion from tears..

1/2/2011

IK17E000 0 1 SHARPS/WASTE STORAGE IN A PULL OUT DRAWER IN SQUAD BENCH

Install a drawer in the face of the squad bench in the specific location noted below. This drawer will house both sharps and waste containers.

3/10/2011 *LOCATE: HEAD OF SQUAD BENCH, OPENS INTO AISLE.*
!!! INCLUDE (2) KENDALL 8970 CONTAINERS. SHIP WITH TOPS LOOSE.

IK18AA00 1 1 CURBSIDE OVERHEAD CABINET: hinged doors

Storage shall be provided above the squad bench. The storage shall run the full length of the squad bench and shall be accessed through hinged Plexiglas doors that are held in the open position with gas activated rods. The entire cabinet shall be fabricated from aluminum. The cabinet is to be 9" H to meet current K requirements.

IK18BD00 0 1 ADJUSTABLE VERTICAL DIVIDERS:

Install adjustable shelf tracks recessed into the upper and lower cabinet walls. Fabricate Plexiglas dividers to fit vertically into the cabinet and between the recessed tracks. The dividers shall be adjustable within the track and held into position with cushioned track shelf supports.

2/21/2011 *LOCATE: BENCH OVERHEAD CABINET.*
QTY: (15)

IK290000 0 1 GLOVE STORAGE CABINET AT FOOT OF BENCH

Fabricate a storage box on the wall over the foot of bench for storage of (3) boxes of rubber gloves. Provide oval openings in a hinged Plexiglas door for glove access.

2/23/2011 *LOCATE: RECESS IN FORWARD FACING REAR BENCH WALL. INSTALL AS HIGH AS POSSIBLE. INCLUDE COMPARTMENT CLOSE-OUT.*
GLOVE BOX SIZE: 10.5"W x 5.5"H x 4.5"D. (DEFAULT SIZE)

J INTERIOR CABINETS, FRONT



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JE040000 4 4 FRONT WALL DOORS: Plexiglas

Front cabinet wall to have hinged Plexiglas doors, and latch type as designated.

3/4/2011 LOCATE: FULL HEIGHT CRASH BARRIER.
 TYPE: PLEXIGLAS.
 LATCH STYLE: SOUTHCO.

JK130000 1 1 CAB TO MODULE WALKTHROUGH DOOR, HINGED

Install a recessed hinged front cabin closeout door on the right front compartment wall.

K MODULE INTERIOR ACCESSORIES AND TRIM

KG02B000 2 2 IV HANGER, CAST PRODUCTS WITH RUBBER ARM

Cast products recessed IV hangers with rubber arms for attaching solution bags shall be installed in the designated locations.

2/21/2011 LOCATE: (1) OVER WAIST OF COT.
 (1) OVER WAIST EDGE OF BENCH.

KG08I000 0 2 VERTICAL GRAB RAIL INSTALLATION, 2 FT. ANTI-MICROBIAL ANTI-SLIP

Install 2' anti-slip stainless steel grab rail with anti-microbial coating.

2/21/2011 LOCATE: (1) STEP WELL SIDE OF THE CRASH BARRIER. ANGLE WITH STEPS.
 (1) CURBSIDE REAR RISER FOR ENTRY ASSIST.

KG09B000 1 1 CEILING GRAB RAIL: standard (2) 2ft rails or (1) 6ft rail anti-microbial

Cabinet wall "A" will have (1) 6' rail over cot as standard.
 Cabinet wall "B" will have (2) 2' rails, 1-forward and 1-to rear of CPR seat.

2/21/2011 !!! REAR RAIL TO BE 4 FT ILOS.

KG09D000 0 1 GRAB RAIL: additional 6ft with anti-microbial coating

Additional (6)ft long ceiling mounted stainless steel grab rail with anti-microbial coating.

2/21/2011 LOCATE: OVER BENCH AISLE.



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KG09K000 1 1 PATIENT DOOR GRAB RAILS: angled with anti-microbial coating

All patient access doors to have heavy duty angled stainless steel grab rails with smooth radius corners and flange mounting and anti-microbial coating.

KG110000 1 1 FLOOR TRIM

Trim floor with cove molding at non rolled areas of floor.

KG120000 1 1 CABINET TRIM

Trim all vertical and horizontal edges.

3/23/2011

KG16B000 1 1 CEILING MATERIAL, PLATINUM WHITE ALUMINUM COMPOSITE

The standard module ceiling material shall be platinum white aluminum composite.

KG17A000 2 2 FIRE EXTINGUISHERS: 5lb ABC

Supply five pound fire ABC extinguisher(s). Ship loose, or identify mounting location(s).

2/21/2011 LOCATE: SHIP LOOSE.

KL33B000 0 1 REAR RADIO SPEAKERS

Install two rear speakers in patient compartment.
Volume control to be integral to the rear switch panel and controlled by individual up/down momentary switches.

3/10/2011 LOCATE: OVER REAR DOORS.

!!! DO NOT INSTALL STANDARD HORTON SPEAKERS. SEE BSP00001 FOR SPEAKER CALL-OUT.

L	COT MOUNTS AND ACCESSORIES
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2/21/2011

!!! DO NOT INSTALL COT MOUNTS. DEMO UNIT. !!!

M	LIGHTBARS FRONT AND REAR
----------	---------------------------------

2/21/2011



Year: 2011
 Chassis: Ford Type III, 158"WB, 100"
 Model: 553C

Option Std Qty Header/Description/Data

MM ELECTRICAL EMERGENCY VISUAL WARNING SYSTEMS

MM03000 1 1 WHELEN M SERIES LIGHTING OPTIONS:

0 2 M6 SERIES LED, AMBER

mm06a00 Whelen M6 series L.E.D. lights shall be installed in the designated locations.

2/21/2011 LOCATION: (2) OVER REAR ENTRY DOORS.
 LENS COLOR: CLEAR.

REAR FACE M6 CONFIGURATION:
 [RED] [RED] [AMBER] [RED] [CLEAR] [RED] [AMBER] [RED] [RED]

0 6 M6 SERIES LED, RED

mm06r00 Whelen M6 series L.E.D. lights shall be installed in the designated locations.

2/21/2011 LOCATION: (6) OVER REAR ENTRY DOORS.
 LENS COLOR: CLEAR.

REAR FACE M6 CONFIGURATION:
 [RED] [RED] [AMBER] [RED] [CLEAR] [RED] [AMBER] [RED] [RED]

0 5 M6 SERIES LED, WHITE WITH CLEAR LENS

mm06w00 Whelen M6 series L.E.D. lights shall be installed in the designated locations.

2/21/2011 LOCATE: (2) STREETSIDE.
 (2) CURBSIDE.
 (1) CENTER OVER REAR DOORS. (LOAD LIGHT)

!!! ALL TO BE M6ZC SCENE LIGHTS.

0 4 M7 SERIES LED, RED/WHITE SIDE TO SIDE SPLIT

mm07rw0 Whelen M7 series L.E.D. lights shall be installed in the designated locations.

2/21/2011 LOCATE: (2) FRONT FENDERS, WHITE FORWARD.
 (2) OVER REAR WHEEL WELLS, WHITE REARWARD.

!!! PROGRAM WHITE SECTIONS AS PART OF THE "WHITE LIGHT CUT-OFF" CONTROL.



Year:

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Model:

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Option Std Qty Header/Description/Data

0	8	M9 SERIES LED, RED	
mm09r00		Whelen M9 series L.E.D. lights shall be installed in the designated locations.	
2/21/2011		LOCATE: (4) FRONT MODULE FACE. (2) STREETSIDE UPPER CORNERS. (2) CURBSIDE UPPER CORNERS.	
		LENS COLOR: CLEAR.	
		FRONT FACE M9 CONFIGURATION: [RED] [RED/WHITE] [RED] [WHITE] [RED] [WHITE/RED] [RED]	
0	2	M9 SERIES LED, RED/AMBER SIDE TO SIDE SPLIT	
mm09ra0		Whelen M9 series L.E.D. lights shall be installed in the designated locations.	
2/21/2011		LOCATE: REAR FACE WINDOW LEVEL. AMBERS OUTBOARD.	
0	2	M9 SERIES LED, RED/WHITE SIDE TO SIDE SPLIT	
mm09rw0		Whelen M9 series L.E.D. lights shall be installed in the designated locations.	
2/21/2011		LOCATE: FRONT MODULE FACE.	
		FRONT FACE M9 CONFIGURATION: [RED] [RED/WHITE] [RED] [WHITE] [RED] [WHITE/RED] [RED]	
0	1	M9 SERIES LED, WHITE WITH CLEAR LENS	
mm09w00		Whelen M9 series L.E.D. lights shall be installed in the designated locations.	
2/21/2011		LOCATE: CENTER FRONT MODULE FACE.	
		FRONT FACE M9 CONFIGURATION: [RED] [RED/WHITE] [RED] [WHITE] [RED] [WHITE/RED] [RED]	
MM10CL00	0	5 L.E.D. WARNING: compartment door (EACH)	
		Install custom made L.E.D. light strips on the interior of the exterior compartment door panels. The light strips shall have a scalloped integral lens strip for maximum light disbursement. Installation will be flush with the ALD inner panel. The light strip shall flash when the compartment door is open, and the red flashing light circuit is activated.	
2/21/2011		LOCATE: UPPER SECTION OF ALL REAR FACING COMPARTMENT DOOR PANELS. COLOR: WHITE.	
		!!! USE NEW STYLE TECNIQ LAMPS ILOS.	



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Option Std Qty Header/Description/Data

MM10L000 0 1 L.E.D. WARNING: patient entry door (EACH)

Install custom made L.E.D. light strips on the interior patient entry door panels. The light strips shall have a scalloped integral lens strip for maximum light disbursement. Installation will be flush with the inner door panel. The light strip shall flash when the door is open, and the red flashing light circuit is activated.

2/21/2011 LOCATE: UPPER SECTION OF SIDE ENTRY DOOR PANEL.
COLOR: RED.

!!! INSTALL NEW STYLE TECNIQ LAMPS ILOS.

MM800000 0 1 WHITE LIGHT CUTOFF SWITCH

A switch shall be installed in the front control panel that will deactivate all forward facing white flashing lights.

2/21/2011 !!! PROGRAM TO CANCEL ALL WHITE WARNING LIGHTS.

MMSP0010 0 1 SPECIAL INSTRUCTION, VISUAL EMERGENCY WARNING SYSTEMS

3/10/2011 !!! INSTALL (4) WHELEN LINZ6RW #01-066B043-D40 GRILLE LIGHTS. USE
#0176A946-003A CHROME HOUSING.

UPPER BAR: (2) [RED/WHITE] [WHITE/RED]
LOWER BAR: (2) [WHITE/RED] [RED/WHITE]

MN AUDIBLE EMERGENCY WARNING SYSTEMS

MN40A000 1 1 SIREN INSTALL:

The siren listed above shall be supplied and mounted as defined.

MN45Z000 0 1 OPTIONAL SPEAKERS:

The following selected speakers shall be used.

3/10/2011 MAKE: WHELEN SA315 W/SAK32 BRACKETS.
LOCATE: BEHIND VERTICAL GRILLE OPENINGS.

MN50B000 0 1 SPEAKER INSTALL: grill

Speaker Selections (Grill Installed)

2/21/2011 MODEL: SELECTED ABOVE.

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Option Std Qty Header/Description/Data

MNSPD001 0 1 SIREN: CARSON SA-441 Magnum

MODEL: CARSON SA-441 MECHANICAL MAGNUM. SIREN TO HAVE 200 WATT
AMPLIFIER AND DUAL-TONE CAPABILITY. P/N: SA-441-17M.

3/10/2011 MODEL: CARSON SA-441 MECHANICAL MAGNUM. SIREN TO HAVE 200 WATT
AMPLIFIER AND DUAL-TONE CAPABILITY. P/N: SA-441-17M.

5_lbs

O LIGHTS

OL09M000 0 1 KKK SIDE BODY MARKER LIGHTS, M6 SERIES L.E.D. (PAIR)

Install red Whelen L.E.D. M6 series turn/marker lights on each rear
side of the module body. Lights provide module body night time side
lighting visibility and turning signal indication.

1/1/2011

OL33P000 0 1 FOG LIGHTS, PIAA 1400 ION CRYSTAL BLACK #1451

Piaa #1451 ION Crystal Black fog lights will be installed in the
front bumper area.

2/21/2011 LOCATE: CENTER BUMPER OPENING.

OL34L000 1 1 LED EXTERIOR COMPARTMENT LIGHTING

All exterior compartments will be lighted with LED strip lighting.
A vertical strip will be installed inside both sides of each
compartment. The lights shall be directed toward the back of the
compartment.

2/21/2011

OL350000 1 1 ICC MARKER LIGHTS

LED ICC marker lights shall be installed.

3/10/2011 !!! INSTALL TECNIQ S21-RR-00-1 RED AND S21-AA-00-1 AMBER WITH S21-OS00-
1 STAINLESS COVERS AND S21-OG00-1 GASKETS FOR THE MARKER LIGHTS. !!!
INCORPORATE THE REAR CENTER CLUSTER INTO A RED T-13-RROO-1 BAR WITH
CLEARANCE LIGHTS IN THE CENTER AND TWO OUTER PODS. THE FOUR INNER
REDS OM EACH SIDE WILL BE WIRED INTO THE TURN SIGNALS.



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Option Std Qty Header/Description/Data

OL41RR00 0 1 L.E.D. WARNING: rub rails

Install custom made L.E.D. light strips flush mounted into the lower body ALD rub rails. The light strips shall have a scalloped integral lens strip for maximum light disbursement. Rub rails forward of the rear wheel opening shall have (3) L.E.D. strips. Rub rails behind the rear wheel opening shall have (2) L.E.D. strips. Steady burn on with headlight switch, flash with red flashing light circuit.

2/21/2011 **!!! TO BE NEW STYLE TECNIQ LEDS ILOS.**

FRONT: [R] [W] [R]

REAR: [R] [W]

OM30D000 0 1 TAIL LIGHTS, M6 SERIES

Whelen M6 series brake/tail, amber arrow turn and backup lights to be installed in the selected location.

2/21/2011 LOCATE: VERTICAL STACKED ABOVE REAR RISER.

!!! PROGRAM TURNS ARROWS FOR SEQUENCE 60 FLASH PATTERN.

!!! PROGRAM BRAKE LIGHTS FOR SIGNAL ALERT.

OSP00001 0 1 SPECIAL INSTRUCTION, ELECTRICAL

3/10/2011 **!!! INSTALL TECNIQ EO3 LED RUNNING BOARD LIGHTS. ORDER WITH VERTICAL MOUNTS.**

P	ELECTRICAL POWER GROUP
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PAL00003 1 1 INTELLIPLEX MULTIPLEX ELECTRICAL SYSTEM:

Install the Intelliplex Multiplex electrical system.

2/22/2011 **!!! RECESS THE REAR CONTROL PANEL IN THE BENCH SIDE OF THE CRASH BARRIER CABINET ILO INHALATION PANEL. LOCATE AT APPROX. HEAD LEVEL.**

!!! INCLUDE COMPARTMENT CLOSE-OUT IF NECESSARY.

PAL00A00 0 1 MODULE DISCONNECT DEFAULT

The module disconnect circuit shall default to the "on" position when the battery switch is activated.

1/1/2011



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Option Std Qty Header/Description/Data

PAL01C00 0 1 INPOWER ELECTRONIC BATTERY SWITCH

Install an Inpower electronic battery switch. Switch is to activate battery power through the vehicle ignition and is to include an automatic shutdown timer to deactivate battery power after the ignition is turned off.

2/21/2011 SHUT DOWN TIMER INTERVAL: 10 MINUTES.

PAL02000 1 1 INVERTER PREWIRE OPTIONS:**0 1 INVERTER PREWIRE: Vanner 20-1000TUL on demand**

pal02d00 Furnish wiring only to the designated electrical equipment location to power a Vanner 20-1000TUL inverter. This inverter uses "On Demand" operation and no switch or wiring for a switch is installed.

2/23/2011 LOCATE: STREETSIDE INTERMEDIATE COMPARTMENT.

PAL04D00 1 1 CHARGER/POWER SUPPLY: 45 AMP

Install a 45 amp battery conditioner in the designated electrical equipment area. Conditioner to be wired to the batteries through the standard shoreline inlet.

PAL30A00 2 3 110V INTERIOR OUTLET

Two 110V interior outlets are provided as standard on all models. The standard locations are in the inhalation area and the wall over the squad bench. Additional outlets are to be specified as to their location.

2/21/2011 LOCATE: (1) FORWARD INHALATION AREA.
(1) OVER TELEMETRY COUNTER.
(1) FRONT WALL CABINET, MID-SECTION, RIGHT SIDE.

PAL31C00 3 3 INTERIOR 12VDC OUTLETS: cigarette lighter type

12 volt outlets to use cigarette lighter style connectors.

2/21/2011 LOCATE: (1) FORWARD INHALATION AREA.
(1) OVER TELEMETRY COUNTER.
(1) FRONT WALL CABINET, MID-SECTION, RIGHT SIDE.

CONFIGURE: BATTERY HOT.



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Option Std Qty Header/Description/Data

PAL38C00 0 1 SHORELINE: 20 amp eject

Install a 20 amp Kussmaul auto ejection shoreline receptacle.
Include a dynamic disconnect.

2/21/2011 LOCATE: STREETSIDE MODULE BODY.

!!! INSTALL WITH RED COVER.

PAL38IL0 0 1 SHORELINE INDICATOR:

Install an indicator pilot light to show power to A.C. circuits and
presence of activated shoreline.

2/21/2011 LOCATE: ABOVE THE SHORELINE INLET.
CONFIGURE: GREEN LED.

!!! DO NOT INSTALL LABEL.

PAL40000 1 1 EXTRA 12VDC CIRCUIT BREAKER:

An extra circuit breaker shall be installed.

PL10A000 1 1 SWITCH PANEL MOUNT:

Switch panel to be flush mounted in upper face of console.

PL11B000 0 1 LIGHT PROGRAMMING: right side scene

The right side scene lights shall come "on" when the side patient
door is opened.

1/1/2011

PL11C000 0 1 LIGHT PROGRAMMING: load light

The rear load lights shall be wired to transmission reverse, plus
the standard mode of operation.

1/1/2011

PL11F000 1 1 PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM

Program an audible alarm to activate if the voltage drops below 11.8
volts for 120 seconds.



<i>Year:</i>	2011
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<i>Model:</i>	553C

<u>Option</u>	<u>Std</u>	<u>Qty</u>	<u>Header/Description/Data</u>
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PL11G000 1 1 LIGHT PROGRAMMING: park brake

A warning shall display on the front console readout, advising to set the Parking Brake, should the modular disconnect switch be "ON" and the transmission placed in "PARK" or "NEUTRAL". It will also advise to Disengage the Parking Brake should the vehicle be placed into gear.

2/21/2011 CONFIGURE: WIRE ALARM TO ACTIVATE WITH RED FLASHER CIRCUIT.

PL14A000 0 1 LIGHT PROGRAMMING: cancel switches

Install (3) patient area momentary switches to control-rear loading, street side scene and the curbside scene lights. These switches shall override the position of the front control panel switches. The system shall default to normal operation with the door open circuit or by cycling the battery switch.

2/21/2011 LOCATE: INNER PANEL CURBSIDE ENTRY DOOR PANEL.

PL24T000 0 1 LAMP TIMER: programmable

Install an electronic momentary touch timer switch where specified. The switch will enable time limited operation of the below listed lights, with the battery switch in the off position.

2/22/2011 LOCATE: SIDE ENTRY INTERIOR DOOR PANEL ABOVE LOCK BEZEL.
LIGHT(S) CONTROLLED: FLUORESCENTS.
SET ELAPSED TIME FOR: 15 MINUTES.

PL24W000 0 2 FLUORESCENT LIGHTS:

Install 39 inch, 12 volt fluorescent ceiling light fixtures. Wire to charger/conditioner in addition to standard mode of operation.

2/22/2011 LOCATE: (1) FORWARD PATIENT CELING.
(1) REAR PATIENT CEILING.

PL27C000 7 7

Rear patient compartment lights to be Weldon halogen lamps and to be operated by individual cot and bench switches. Lamps to be infinitely adjustable and come on with the doors open. A PWM dimmer module is required.

2/22/2011 LOCATE: STANDARD (7) DOME LAY OUT. NOTCH CELING PLATE FOR WALK-THROUGH DOME.



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Option Std Qty Header/Description/Data

PL27FS00 0 2 LIGHT PROGRAMMING: cab light control

The following lights shall be controlled as followed in addition to the standard modes of operation;
 A switch on the front control panel can be toggled to turn off the defined lights, should they be on.
 The switch can also be toggled to turn on the defined lights, should they be off.
 The defined lights shall reset to normal operational programming should a patient access door be opened, or if the master battery switch is switched off, than on again.

2/22/2011 LIGHTS: (1) PATIENT DOME LIGHTS.
 (1) FLUORESCENT LIGHTS.

PL29P000 0 2 PREWIRE FOR FUTURE STREAMLIGHT INSTALLATION

Prewire shall be provided as noted below for future installation of Streamlight charger bases.

2/22/2011 LOCATE: (1) CURBSIDE FORWARD.
 (1) STREETSIDE REAR COMPARTMENT.

PM110000 0 1 LIGHT PROGRAMMING: brake light

Lower red flashing lights to operate as brake lights when not in the warning mode.

2/22/2011 CONFIGURE: FLASHERS TO OVERRIDE BRAKE LIGHT FEATURE.
 NOTE: FEATURE TO ACTIVATE REGARDLESS OF MODULE DISCONNECT STATUS.

PSP00001 0 1 SPECIAL INSTRUCTION, ELECTRICAL POWER, PROGRAMMING

3/10/2011 ORDER/INSTALL THE FOLLOWING TECNIQ LIGHTS:

!!! INSTALL TECNIQ LED LIGHT REPORT LIGHT IN THE STANDARD INHALATION AREA LOCATION. ORDER #E35-WB00-1, 12.6". CONFIGURE: BATTERY SWITCHED.

!!! INSTALL (1) TECNIQ EO3 LED STEPWELL LIGHT. LOCATE ON FORWARD STEPWELL RISER PER STANDARD LOCATION. USE VERTICAL MOUNT CASE STYLE.

!!! INSTALL (2) TECHNIQ #E13-WSOR-1 LED CHASSIS CAB LIGHTS WITH CHROME TRIM RINGS #E13-WSO01. LOCATE ABOVE DRIVER AND PASSENGER SEATS. SWITCH THROUGH FRONT CONTROL PANEL.

PSP00002 0 1 SPECIAL INSTRUCTION, ELECTRICAL POWER, PROGRAMMING

3/10/2011 !!! INSTALL A 3-POSITION SWITCH PANEL IN THE INHALATION PANEL TO CONTROL THE FOLLOWING: OXYGEN, SUCTION, FLUORESCENT LIGHTS.



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Option Std Qty Header/Description/Data

PSP00003 0 1 SPECIAL INSTRUCTION, ELECTRICAL POWER, PROGRAMMING

3/10/2011 !!! SUPPLY AND INSTALL A LACROSS TECHNOLOGY DIGITAL ATOMIC CLOCK #WT-8005U-B CENTERED OVER REAR DOORS.

Q HEATING, AIR CONDITIONING AND INTERIOR ENVIRONMENT

QH29E100 1 1 HEAT/AC SYSTEM FORD E SERIES CHASSIS

Install a ProAir Pre-charged 12V heat/AC system below the attendant seat. Unit is to include a replaceable carbon filter at the air intake point.

QH300000 0 1 ULTRAVIOLET LAMP IN A/C SYSTEM DUCT

Install an ultraviolet light in the A/C air duct.

2/22/2011

QL43A000 1 1 POWER VENT: roof mount

Install roof mounted power vent.

QL43B000 1 1 STATIC VENT: roof mount

Install roof mounted static vent.

R CAB CONSOLE AND COMMUNICATIONS

RJ01A000 1 1 ANTENNA COAX 1:

An RG 58U coax shall be installed so that the ambulance conversion need not be disassembled.

2/23/2011 EXTERIOR TERMINATION: FRONT CENTER OF MODULE ROOF.
INTERIOR TERMINATION: BEHIND DRIVER SEAT.

RJ01B000 0 1 ANTENNA COAX 2:

Install additional antenna coax and accesses.

2/23/2011 EXTERIOR TERMINATION: CENTER OF MODULE ROOF.
INTERIOR TERMINATION: BEHIND DRIVER SEAT.



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RJ01C000 0 1 ANTENNA COAX 3:

Install additional antenna coax and accesses.

2/22/2011 EXTERIOR TERMINATION: REAR CENTER MODULE ROOF.
 INTERIOR TERMINATION: BEHIND INHALATION PANEL.

RJ03MN00 0 3 ANTENNA: NMO type mount.

Supply and install NMO type antenna base as designated.
 This option is less the antenna coax. An antenna coax option must be
 selected to be installed.

2/22/2011 COAX NUMBER: ALL.

RJ040000 1 1 RADIO CABLE PULL WIRE

A standard pull wire for radio installation shall be installed from behind the driver's seat to behind the inhalation panel.

RJ04A000 0 1 RADIO CABLE PULL WIRE, ADDITIONAL

A pull wire to ease in the installation of communication radio cables shall be installed per the location listed below.

2/23/2011 LOCATE: FROM BEHIND INHALATION PANEL TO BEHIND DRIVER SEAT.

!!! DO NOT WIRE TIE. VERIFY PULL WIRE IS FUNCTIONAL.

RJ050000 0 1 RADIO HEAD PANEL: blank

Blank removable panels shall be installed for future installation of radio heads.

2/22/2011 LOCATE: FORWARD INHALATION PANEL.

RJ05A200 0 1 CONSOLE, CARPET COVERED FABRICATED ALUMINUM WITH MAP STORAGE

The cab console shall be constructed from aluminum and covered with
 carpet to match the cab. The console shall provide installation
 space for radio heads in addition to the standard electrical control
 panel and siren. The rear section of the console will have three
 front to rear storage sections for maps, books etc.

3/10/2011 !!! DO NOT INSTALL RADIO CUT-OUTS.
 !!! INSTALL SIREN CENTERED BELOW CONTROL PANEL.
 !!! LOCATE CUP HOLDERS FORWARD SECTION OF TOP PLATE.
 !!! MAP SLOT(S) TO RUN SIDE-TO-SIDE.



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Option Std Qty Header/Description/Data

RJ080000 1 1 RADIO POWER/GROUND:

Install 6 gauge cable to positive and ground studs for radio power.

2/22/2011 LOCATE: BEHIND INHALATION PANEL.
 CONFIGURE: BATTERY SWITCHED.

RJ08A000 0 1 RADIO POWER/GROUND:

Install three 6 gauge cables to positive and ground studs for radio power. Wire one constant hot, one ignition hot and one ground.

2/22/2011 LOCATE: BULKHEAD WALL, BEHIND DRIVER SEAT.
 CONFIGURE: BATTERY SWITCHED, BATTERY HOT AND GROUND.

T	OXYGEN AND SUCTION
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TN002000 1 1 OXYGEN BOTTLE MOUNT, VERTICAL TRACK FOR QRM-V

Vertical track for mounting of a QRM-V O2 bottle mount shall be welded on the back wall of the compartment in the right hand corner. The O2 bottle mount is adjustable for "M" or "H" size tanks.

TN01MW00 1 1 OXYGEN BOTTLE, CYLINDER BRACKET: Zico

Zico QRM-V oxygen bracket shall be installed.

2/22/2011 LOCATE: STANDARD LOCATION.
 TANK SIZE: FOR "M" OF "H" TANKS.

TN030000 2 2 OXYGEN OUTLETS, STANDARD

Two oxygen outlets shall be provided as standard and shall be located in the inhalation panel.

TN03A000 0 1 OXYGEN OUTLET: additional

Install additional oxygen outlet(s).

2/22/2011 LOCATE: CENTERED OVER HEAD OF COT.

TN03RL00 0 1 OXYGEN OUTLET: relocate

Relocate (1) of the standard action area oxygen outlets to the new location listed below.

3/4/2011 LOCATE: FRONT END OF CURBSIDE OVERHEAD CABINET.

!!! FLOWMETER NOT TO PROTRUDE PAST CABINET. RECESS PER DRAWING DETAIL.



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Option Std Qty Header/Description/Data**TN04A000 0 1 ADAPTER TYPE: Ohio Diamond II**

Oxygen outlets to be Ohio Diamond II.

1/2/2011

TN060000 1 1 OXYGEN WRENCH:

Install oxygen wrench in oxygen compartment. Mount secure so not left hanging. Mount with length of chain or cable so not removable.

TN11B000 0 1 ASPIRATOR: SSCOR

Install an SSCOR aspirator. The system shall include a #107CDC20 pump, #22000 wall mounted regulator, and a #23002 canister holder.

2/22/2011 LOCATE: MAIN RISER RECESS.

U LETTERING**UP020000 0 1 LETTERING:**

No lettering included.

1/2/2011

UP180000 1 1 DOOR REFLECTORS

Install 2" x 12" strips of red Scotchlite at the top of each entry door placed horizontally.

1/2/2011

V CHANGE ORDERS**V0000010 0 1 CHANGE ORDER**!!! CLARIFICATION
!!! BENCH CABINET WILL BE 65" IN LENGTH.

3/29/2011



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Option Std Qty Header/Description/Data

V0000020 0 1 CHANGE ORDER

!!! PAL30A00 & PAL31C00 CLARIFICATIONS - CHANGE FRONT WALL CABINET
OUTLET REFERENCES TO CRASH BARRIER COMPARTMENT.

4/4/2011

V0000030 0 1 CHANGE ORDER

!!! FRONT CONTROL PANEL CLARIFICATION - EACH CHASSIS DOME LIGHT
SWITCH TO OPERATE AS FOLLOWS:

SWITCH OFF - DEFAULT.
FIRST PRESS - RED DOME.
SECOND PRESS - WHITE DOME.
THIRD PRESS - SWITCH OFF.

4/7/2011

V0000040 0 1 CHANGE ORDER

!!! MM10L000 CLARIFICATION - LOCATE LED WARNING LIGHT ONLY FOR SIDE
ENTRY DOOR PANEL PER OPTION TEXT. DO NOT INSTALL IN REAR ENTRY DOOR
PANELS PER DRAWING.

4/13/2011

V0000050 0 1 CHANGE ORDER

!!! FE06A000 CHANGE ORDER - AVONITE COUNTER TOTAL IS (2). {397}

4/18/2011

V0000060 0 1 CHANGE ORDER

!!! ASP00100 CHANGE ORDER - INSTALL PHOENIX STAINLESS STEEL WHEEL
COVERS. {334}

4/21/2011

V0000070 0 1 CHANGE ORDER

!!! SHIP LOOSE CUSTOM HORTON LOGO PACKAGE. MATERIAL TO BE GERBER
INSTA-CHANGE REMOVABLE WHITE FILM. {50}

!!! NOTE - DEMO IS RED. SELECT SUITABLE COLORS.

(2) STANDARD SIZE HORTON LOGOS, ONE FOR EACH BODY SIDE.
(1) SMALL HORTON LOGO SIZED TO FIT ON THE REAR ENTRY DOOR.
(2) HOPS LOGOS SIZED TO FIT ON BOTH REAR COMPARTMENT DOORS.

(1) "SAFETY WITH SUBSTANCE" - WHITE VINYL. INSTALL ON THE
WINDSHIELD IN STANDARD LOCATION. HORTON TO INSTALL IF POSSIBLE.

5/3/2011

(HEV) DEMO

Selected Feature List 1E+04



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<u>Option</u>	<u>Std</u>	<u>Qty</u>	<u>Header/Description/Data</u>
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Z04	0	1	Fuel, Tags, Etc. Allowance for fuel, tags and administrative.
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Authorized Department Signature(s): _____

